

STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 113160

TO: Juliet Switzer Location: rem/2d75

Art Unit: 1634

Friday, January 30, 2004

Case Serial Number: 10/074247

From: Barb O'Bryen

Location: Biotech-Chem Library

Remsen E01A69

Phone: 571-272-2518

BOK

barbara.obryen@uspto.gov

	* 20 0	Maria.	Story Day	100	S. No. Wall	
\boldsymbol{c}				422 L		tes
-	-	211			นก	11224
v	•	- 11	\mathbf{c}	255		



O'Bryen, Barbara

From:

Switzer, Juliet

Sent: To: Wednesday, January 28, 2004 10:16 AM

O'Bryen, Barbara please search

Subject:

for 10/074247 please complete all searches in prior art databases.

please search seq id no 1 in all prior art databases. Please return alignments for the first 30 answers.

please do an oligomer search of all of seq id no 1. Please return alignments for ALL answers that have 13 or more nucleotide hits embedded within sequences of 100 or FEWER nucloeotides. (I don't want any answer wherein the database sequence is longer than 100 nucleoitdes.)

please do an oligomer search for oligos of 13 or more nucleotides within nucleotides 224-262 of instant sid 1. Please return all hits of 13 or more within this region, regardless of length of database sequence.

please do an oligomer search for oligos of 13 or more nucleotides within nucleotides 224-262 of instant sid 1, wherein the nucleotide at position 243 is a C. Please return all hits of 13 or more within this region, regardless of length of database sequence.

Please return all results on disk.

thanks.

Juliet Switzer Art Unit 1634

phone: 571-272-753 office: Remsen 2D75